Name	W. Bhy	ant			Date 5	7-01-1	5	Page	l of L	
	( Please	Print)							_	
Wato	hman T. 3	CLISIER			,		W.O Numb	er 206	, 34	3
rspec	ted From	Camde	μ	То	-inth	cum	_			
			D CUIDE A TERRITOR							
14	Exception Chai	7	w.o.		Rail	Switch	Cod		Status .	Repair
tem	From	To	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.	183100	187+38	144	· 2	12		R-305	303	<del></del>	
2.	6 afoc.	SCTAS	100 Aug 11 Aug 1	1	E		F-319		<u> </u>	
3. 4.	25+00	83+25	EUMPEANAISCH STAIL	~	4w		W-301.	329/27	<u> </u>	
4.		<del> </del>								
_										
5.										
6.										.4
7. 8.			Nama a karan da karan kara Karan karan ka						- 1-	
9.			BATAN ISAN KANAN KANAN INA				-			
	001111111									
m	COMMENTS									
-										
	56 601	13 61	ckeu	in th	e 4	- 69 B	Etaini	wa De	11	
$\neg$	BHE GW	P6 1		GW.	X .	183	Lia IS	7430	V 14	"
	0.00									
5	Hume	6045	Cord n	9-15	C43	Dr. hie	57018	-1-1-		<del>,                                    </del>
	area i	E Mel	V	nas	0	Papla	3 Jake	act	NIDLE	tires.
	Art w	3 VIII N	-							
3										
~										
$\dashv$	· · · · · · · · · · · · · · · · · · ·			-						
$\dashv$				147						
_						4:				
		20								
	Were Switch	h in the area	of Inspecte	d Ye	s_V	۸	10			
We	ere all single op							ratated in a		O:
9	NO V				<b>,,,,,,</b>		area and ope	nataton iii e	ach positic	PΠ Y
	SPECIAL IN	ISBECTIO	N &Von		JO 1/					
	OF ECIAL III	ISPECTION	169	·	10 <u>/</u>					
_										
Rea	son for spec	iai inspecti	on 🏋				- (1	N.		
			r.			57			/	7
			≪		-				11/18	
Trac	k Inspector Si	unatur <b>e</b>	<b>\</b>				Supervisory	Cretificati	on 1/18	
		_		,	051	7/1	Cupoi visory	Cibancau	OIVOIX	1
NI	ille W. V.	21 A	. *		2.	2	- 6		· H	/
- 0	00, 10	200							/ '	
					7	•				
			7							

		idspri	·		Ca	ender	W.O Numb	er_206	4024	11.
	Exception Chai		W.O.		Rall	Switch	Coc	les	Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.										
2.										
3.		er.								
4.										
_		1							100	
5.			10.00							
8.										.9
7.										
8.										
9.   m	COMMENTS									
$\dashv$										
We s_	Were Switch	h in the area	of Inspected	d Ye		NO witches inside a	rea and ope	eratated in e	each positio	on ?
·	Were Switch ore all single opNO SPECIAL IN	erating mech	nanism & con	ecting ro	od type s	NO witches inside a	rea and ope	eratated in e	each positio	on ?

Vatc	A. Rabe: (Please F	-nnt)					W.O Numb	er 206	344	-/ 1
apec	ted From	Peni		То			-	040	4029	4
	Exception Chain	Marker No.	w.o.		Rall	Switch	Coc	les	Status	Repali
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.										
2.										
3. 4.										
<del>-</del>										
5.	· · ·									
θ.										-
7.			r i i i i i i i i i i i i i i i i i i i							
8.			Halana III						- 13	
9.										
m	COMMENTS									
					A		And the second s			
We	Were Switch I	<i>In the area</i> rating mech	of Inspecte	d Ye		144	oarea and ope	pratated in e	each positio	on ?
We s	re all single ope	rating mech	nanism & cor	ecting ro	d type sw	//itches Inside a	)_ area and ope	eratated in e	each positio	on ?
S	re all single ope	rating mech	nanism & cor	necting ro	d type sw	itches Inside a	area and ope	pratated in e	each positio	on ?

	A. Rober	40				2215	* he # -			
me					Date 7	2-2-15		Page	of	
Vato spec	hman Lin		M	То	Can	den	W.O Numb	er_206	3416	/ 1
	Exception Chain		W.O.		Rall	Switch	Cod	les	Status	Repair
Item	From	To	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				•						
2.										
3.		- 4								
4.										
5.										
ð. ð.			College of the colleg							
7.										
8.			helelio			×				
9.										
m	COMMENTS									
		0.1	Ins		2,					
We	Were Switch	<i>in the area</i> erating mech	of Inspecte	d Ye	esod type sw	NO	) area and ope	eratated in e	each position	on ?
³	SPECIAL INS			_				1		*

N/-A-	( Pleas	e Print)						0-1	27/10	25
	hman ted From	BWI	•	То			W.O Numb	er <u> 206</u>	3416	/*
	Exception Cha	ain Marker No.	AF W.OUR	Track	Rall	Switch	Cod	ies I	Status	Repair
tem	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				•						
2.										
3.							N N			
4.										
5.	<del></del>									
6.		-	Bulata Barana Marini						••	
7.		<del>                                     </del>								
8.		<del>                                     </del>								
9.					_					
m	COMMENTS		INTERNAL PROPERTY IN							
	1. 2	Kieiny	Insp							
		Kieiny	21-50					74		
Was	Were Switch	th in the area	of Inspecte	d Ye	<b>S</b>	NC	) (_			
We	Were Switch	ch in the area perating mech	of Inspecte	d Ye	<b>S</b>	NC	o		each positio	on ?
We	re all single o	th in the area	of Inspecte	d Ye	<b>s_</b>	NC	oarea and ope		each positio	on ?
<u> </u>	re all single o	th in the area perating mech	of Inspected anism & con	d Ye	s_ od type swit	tches inside a	area and ope		each positio	on ?
Rea	re all single o	ch in the area perating mech NSPECTION	of Inspected anism & con	d Ye	s_ od type swit	tches inside a	area and ope	ratated in e		on ?

	Chandles		2010		Date 9	12/15		Page		*
	nman www.	5 Chandle Hunt Valla		То	Luther	i.lle	W.O Numb	Der 206	2541	1"
	Exception Chai	n Marker No.	w.o	Track	Rall	Switch	Coo	doe	Ctatus	I Banata
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	Status S/Y/R	Repair Y/N
1.			<b>经基础基础</b>	•				30.000	OFFICE	1//
2.										
3,										
4.										
	<del></del>									
5.									29	
θ. 7.			en e							(19)
8.								.5		
9.	·····									
m	COMMENTS		INTERNATIONAL PROPERTY.							
	Mor	Tior	ed	NS.			are	bei	3	
We	Were Switch re all single op NO X	erating meci	nanism & cor	ecting ro	od type sw		Oarea and op	eratated in o	each position	on ?
8	re all single op	erating mech	nanism & cor	ecting ro	od type sw $10$	itches inside	Oarea and op	eratated in o	each position	on ?

Were Switch in the area of Inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO Reason for special Inspection?		106	1/-				77	ر— ه ۱۹۹۰			
Wore Switch in the area of Inspected  Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION YesNO	ame	H-NG DET	(dat)			Date 7	->->		Page	of	
Exception Chain Marker No.  Exception Chain Marker No.  Exception Chain Marker No.  Exception Chain Marker No.  Exception Codes  Status Repelie  No.  Excepti	Natcl	man						W O Numb	- 206	22.93	, 4
Exception Chain Marker No.  W.O. Track Reli Switch Codes Status Repair  From To Number No. EW No. Comp. Defect S/Y/R Y/N  1.	spec	ed From	horvell	6	To ¿	old's	DENOVO	W.O Numb	01 200		<del></del>
Exception Chain Marker No. W.O. Track Rell Switch Codes Status Repair tem From To Number No. E/W No. Comp. Defect S/Y/R Y/N 1.  2. 3. 4. 5. 6. 6. 7. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.								-			
tem From To Number No. EW No. Comp. Defact S/Y/R Y/N  1.		Exception Chain				Rall	Switch	Cod		Status	Repair
2. 3. 4. 5. 6. 7. 8. 9. Mo COMMENTS  Were Switch in the area of inspected Yes NO Were all single operating mechanism & conecting rod type switches inside area and operated in each position?  SPECIAL INSPECTION Yes NO SPECIAL Inspection?  Reason for special inspection?	Item	From				E/W	No.	Comp.	Defect		
Were Switch In the area of Inspected YesNO	_										
Were Switch in the area of Inspected Yes											
Were Switch In the area of Inspected Yes NO  Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO  Reason for special Inspection?	$\overline{}$										
Were Switch in the area of Inspected YesNO  Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION YesNO  Reason for special inspection?	4.										
Were Switch in the area of Inspected YesNO  Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION YesNO  Reason for special inspection?	5		19		-						
Were Switch in the area of Inspected Yes									-		
Were Switch in the area of Inspected Yes	_								· · · · · ·		.9
Were Switch in the area of Inspected Yes				1242 1942							
Were Switch in the area of Inspected YesNO	9.										
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION YesNO  Reason for special Inspection?	əm	COMMENTS	4	TEPSTO INCOMPANIES							
Were Switch in the area of Inspected YesNO Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION YesNO  Reason for special Inspection?			Riden	y I	usno	- 40	13-7				
Were Switch in the area of Inspected Yes NO											
Were Switch in the area of Inspected Yes NO											
Were Switch in the area of Inspected Yes NO											
Were Switch in the area of Inspected Yes NO	_										
Were Switch in the area of Inspected Yes NO	_										
Were Switch in the area of Inspected Yes NO	-										
Were Switch in the area of Inspected Yes NO	$\rightarrow$										
Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO  Reason for special inspection?	-+										
Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO  Reason for special inspection?	$\dashv$										
Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO  Reason for special inspection?	-										
Were all single operating mechanism & conecting rod type switches inside area and operatated in each position?  SPECIAL INSPECTION Yes NO  Reason for special inspection?											
SPECIAL INSPECTION Yes NO  Reason for special inspection?											
SPECIAL INSPECTION Yes NO  Reason for special inspection ?	_ we	re all single oper	rating mech	anism & coi	necting ro	od type sw	itches inside	area and ope	eratated in e	each position	on ?
Reason for special inspection?	s	NO									8.
Reason for special inspection?		SPECIAL INS	PECTION	l Voe		10	- Committee of the Comm				
w.D.		OFECIAL ING	PECHON	v 169	'`	VO					
w.D.	Rea	son for specia	i inspectic	nn 2							
Supervisory Cretification My 4	1104	corrior specia	i mapaciic	)     <sub> </sub>							
Supervisory Cretification My G										1	1 (
Contraction for the section of the s	Traci	k Inspector Star	atura					Cupandaan	. 0484	· WIA	1.11-
Contracted of 19.	1140	1-1/1	10/1		,			Supervisory	Cretificat	ion juji	myr-
0 17-	6	alla Kel	elle			(#3)				A	10
	A see	cru (								U	17-
	į.		ь								

Nato	(Please thman	Prińt) È Cinamol	<i>U.</i>			,	WON		1 of 1 2273	
spec	ted From	old sinning		То	Cam	den	W.O Numb	er_ evo	au/J	
							•:	.*		
14	Exception Chair			Track	Rail	Switch	Cod	le <b>s</b>	Status	Repair
Item 1.	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
2.		•								
3.										
4.							•			_
	*			,						
5.	0.00									
6.										
7.							N	11 1 2 12		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8.										
9.										
m	COMMENTS									
$\rightarrow$	words with		- ,							
-	NO	New	defer	M3	In	Anea	No	Kel		
$\rightarrow$										
-										
-										
-										
-										
$\rightarrow$										
$\exists$									1 k	
	*							W:		
								980		
	Were Switch	in the area	of Inspected	d Ye	osX_	NO	)	*		4
We	ere all single ope	in the area	of Inspected	d Ye	os X	NO	Oarea and ope	eratated in e		on ?
We s	Were Switch ere all single ope	in the area erating mech	of Inspected	d Ye	es <u>X</u> od type sw	/itches inside	Oarea and ope	ratated in e		on ?
We	ere all single ope	erating mech	nanism & con	ecting ro	od type sw	/// ritches inside a	Darea and ope	eratated in e		on ?
W6	ere all single ope	erating mech	nanism & con	ecting ro	od type sw	NC	Oarea and ope	ratated in e		on ?
3	ere all single ope	erating mech	nanism & con	ecting ro	od type sw	ritches inside :	area and ope	oratated in e		on ?
<b>S</b>	ere all single ope	erating mech	nanism & con	ecting ro	od type sw	ritches inside :	area and ope	eratated in e		on ?
<b>9</b>	ere all single ope	erating mech	nanism & con	ecting ro	od type sw	ritches inside :	area and ope	ratated in e		on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	ritches inside :	area and ope	eratated in e		on ?
s	ere all single ope	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
s	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
Rea	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?
Rea	SPECIAL IN	erating mech SPECTIO	nanism & con	ecting ro	od type sw	itches inside :	area and ope		each position	on?

	Exception Chain	Marker No.	w.or	Track	Rall	Switch	Cod	68	Status	Repair
tem	From		Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.			of the second of the	•		N N			77,711,7	1
2.	8.00									
3.							•6			
4										
5. 6.										
7.										
8.										_
9.	**********				$\rightarrow$					
m	COMMENTS		ASSESSMENT PROGRESSION OF COURT							
+										
								-	***************************************	-
	Were Switch					NO_ vitches inside ar	ea and ope	ratated in e	each position	on ?
8	SPECIAL IN	SPECTIO	N Yes			<u> </u>				
8	NOX_	SPECTIO	N Yes			<u> </u>		C	11/	R

lame	T SCHISE P				Date 9	14/15		Page	of 2	. s 
Watch	man						W.O Numbe	er_205@	502	/4
specte	ed From Ceory	WELL.	•	То	LINTHI	CUE	-			
	Exception Chain I	Marker No.	w.o.		Rall	Switch	Cod		Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1-										
2.								14		
3.							18			
4.				\						
5.										
в.										
7.							-		,	
8.			under Grand (1997) Under Grand (1997)						**	
9.						-				-
em	COMMENTS		(Street) Service and Service a							
		NG INSP	ESTIMA?							
	NO NE	W DERE	TS WOTE	1 /KI A	REA	51118-1-1-1-1				
		W 7-03-0	12 000	<u> </u>						
-										
-										
<del></del>										
-			i i i i i i i i i i i i i i i i i i i							
-							E			
								92		
	Were Switch I	n the area	of Inspecte	d Ye	SUSUAL	ouch N	0			
Wer	e all single oper	ating mech	nani <mark>sm &amp;</mark> cor	necting re	od type sv	vitches inside	area and ope	ratated in	each position	on ?
8	NO_ <i>_X</i>								- Total	40
;	SPECIAL INS	<b>PECTIO</b>	N Yes		NO X					
Reas	son for special	l Inspecti	on?				2			5
	•	•	***	es and the second						1
										1
Track	Inspector Sign	ature					Cupandaan	O	M	-auto
		uturo		ž			Supervisory	Cretificat	ion A	AMI.
1/	Schish				3		281		4	1
									19	19 -
										0
n		ē								

Vane Watci	( F	SCHISI Please Print)	ER			Date	9/4/15			Z-of 2	
	nman ted From	LINTHI	CUM		То	13W	/	W.O Numb	er_ 205	8502	<u>/·</u>
	Exception	Chain Mark	er No.	w.o.	Track	Rail	Switch	Coc	loe	Status	Danale
Item	From			Number		E/W	No.	Comp.	Defect	S/Y/R	Repair
1.			The state of the s					Gomp.	Dalace	3/ 1/K	Y/N
2.		.	•				***************************************	<b></b>			
3.											
4.			8								
5.											
в.										- ''	
7.	12		18		4						- , ,
8.			1021	akasako arriga							
9.											
əm	COMMEN	ITS									
		RIDING	- TAI	SPECTION	J						
T	N	O NEUZ	DEFR	CTS NOT	FK 11	VAREA					
				27.3 1001	<u> </u>	N.Co.					
							-				
$\neg$											
-									3		
						(-/5/10)					
We		witch in the place operating of the place operating of the place operating of the place of the p				od type s	witches inside	o area and ope	eratated in e	each position	on ?
	SPECIA	LINSPE	CTION	Yes		۷0 <u></u> ا					
Rea	son for s	special ins	spectio	n ?							
1 100										#	0 1
1104										118	
1100										1/1/1	Bert
	k Inspecti	or Slanatui	re					Supervisor	Crotificati	an/////	LATTAI
Traci		or Signatui	r <b>e</b>		2			Supervisory	Cretificati	on///	MAL
Traci	k Inspecti Schi		re		,			Supervisory	Cretificati	on 19	-8-
Traci			re		,	si.			Cretificati	on g	-8-
Traci			r <b>e</b>		,	N.			· Cretificati	9.	-8-
Traci			r <b>e</b>		¥	s.			· Cretificati	on <u>ly</u>	-8-
Traci			<b>"</b> ©		2	٠			· Cretificati	on <u>ly</u>	-8-

	10	/					· 100 \$			
Name	A. Rabe	ette			Date	9-6-1	5	Page	of	
	( Please hman ted From			То	Lin	Hicun	W.O Numbe	207	4106	/ 1
	Exception Chali	n Marker No.	W.O.	Track	Rail	Switch	Cod	es	Status	Repair
Item	From	То	Number	No.	E/W	No.	Comp.	Defect	S/Y/R	Y/N
1.				*						
2.	9									
3.			(and to the second				090			
4.										
				-						
5.									8.6	
6.										
7.			THE POST OF THE PARTY.							
8.										
9.										
Item	COMMENTS									
)								2	7	•
W	Were Switch		of Inspecte		es		O	eratated In	each positi	on ?
	NO			•	•				ouen peen	095
Rea	SPECIAL IN									<del>D</del> (
Trac	ck Inspector SI	gnature	я	ž		e N	Supervisory	y Cretifica	tion <u>M</u>	9-2:-15